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The California Snake Bird.

Alexander S. Taylor, of Monterey, in his "Familiar Sketches of the Natural History of California," says, that in the coast counties of Southern California there exists a singular species of bird, generally called, on account of his well known mortal aversion to all members of the snake tribe, the "snake bird." It is not a bird of prey, but lives entirely on grain like the gallinacia. When full grown, it measures two feet from the end of its tail to the tip of its beak. The tail has four or five long athers tipped with white. Its feet are furnished with four toes, two in front and two behind, and all are guarded with sharp, needle like claws. The color of the bird is a mottled yellowish gray, and it rarely attains the weight d. Its beak is two and a half inches

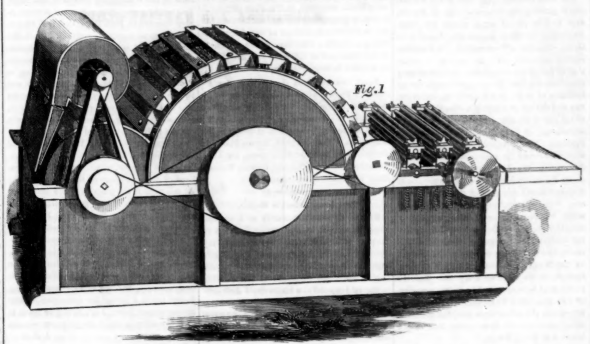
long, and very hard and sharp.
When this bird finds a rattlesnake—and rattlesnakes are to be found in great numbers in Southern California, wherever the ground is covered by the cactus plant-it immediately proceeds, with the greatest caution and des patch, to gather the fallen cactus fruit and dry lobes, and quietly enclose him in to the hight of a foot or more-the spikes and spines of the plant, strong and sharp as needles, serving as an insurmountable barrier to the escape of the This being accomplished, the bird gathers with its feet and claws the young cones of the pine, which are as hard and heavy as nes, and hovering over its enemy, lets the fall, one by one, from a hight of five or six feet, upon the infuriated viper, who, surro ed by prickles and points wherever he turns is soon fully aroused to the danger of his position. The bird, with malicious screams, tinues to drop cone after cone, until his foe is exhausted, and then picks the snake to death with its iron beak.

French Exhibition.

M. Gardissal, our agent in Paris, writes that " notwithstanding the influence of war and apprehensions respecting the crops, immense pre-parations are being made for the Exhibition. The Palais de l'Industrie is approaching its finish, and supplementary buildings are being added, so as to treble the showing room." We are urgently called upon to request American turers to take their proper position in the Exhibition. We perceive very little spirit ng our people respecting the affair, but we hope their skill and genius will be fully repre-

Cannelton Cotton Factory.

In the "Scientific American" of the 29th July, there was a notice of the success of the n factory at Cannelton, Kentucky. It should have been Cannelton, Indiana. A cordent informs us, that upon the opposite side of the river, four miles from Cannelton, there has been a large cotton mill standing idle and for sale, for more than a year. The great success of Cannelton, Indiana—the town and manufactories—he attributes to the abundance PICKING AND CLEANING FLAX.



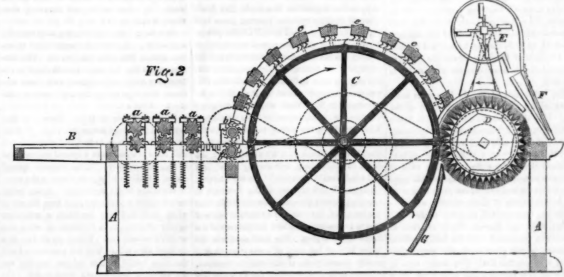
On the 14th of last February a patent was issued to A. H. Caryl, of Sandusky, Ohio, for | ly, for want of proper machinery, have hereto-the improvements in machinery for Dressing fore generally suffered to rot in the barn yard. Flax, represented by the accompanying engravings, of which figure 1 is a perspective, and figure 2 a vertical longitudinal section.

The object of this machine is for breaking and cleaning tangled flax straw. The machines now in use are of two kinds; one without the breaker for cleaning scutched tow, the other as here represented; the apparatus for breaking the straw having been added since the patent was granted.

For the table, B, an endless revolving apron is used on the working machines; a a a are fluted breaking rollers, to which the straw is carried by the apron, B. These rollers have their bearing boxes resting on springs so as to accommodate their pressure to unequal quanti-

ed for the seed, and which our farmers unwise- These latter, b b, extend the whole width of the frame and are covered with coarse cards, fore generally suffered to rot in the barn yard. the teeth of which are hooked towards the fluted rolls (contrary to the mode represented by a mistake on the model, from which the draughtsman made the drawings) to prevent the flax being too rapidly drawn into the large picker cylinder, C. This cylinder has part of its periphery covered with section can ties of the straw, which is well broken—that is shown, and between these there are slats or the heart, boon, or woody part of it, when it reaches the feed card rollers, b b. Between stationary cover secured on the frame over the the patent was granted.

A is a stout frame, and B a feed table for the tangled flax straw, which has been thrash
the breaking rollers, a, and the ones, b, there is placed a small revolving table which carries the tangled flax straw, which has been thrash
the breaking rollers, a, and the ones, b, there is placed a small revolving table which carries the tangled flax straw, which has been thrash-



arrow and draws in the flax through the feed | over by the picker, C, this edge holds it to the | clear to any person. One of these machines is card rolls, b b, and scrapes off most of the woody matter. As the flax is carried upward by the picker cylinder, it is held to the action of the top stationary cards, c c, by the slats or cross rods on its periphery. The shive or woody matter of the flax, by this carding action, is separated from the fibrous part and trunk, F, and directed on the brush roller, falls down through the open slats to the pit below; D is a brush roller placed behind the blast. By this means the flax is stripped from

action of the brush roller, D, which thereby licks it up and carries it round to be discharged at the back end of the machine. The flax is in Painsville, stripped or blown off the brush roller by a More inform strong blast from the fan blower, E. This blast is concentrated in the tapering hinged city, or of the patentee, in Sanducky, Ohio. manufactories—he attributes to the abundance and cheapness of coal in its immediate vicinity. With a thin edge. When the flax is carried der the operation of the machine perfectly what a change, Mr. T——,

now in operation at Little Falls, N. Y., and two in Ohio—one in Sandusky and the other

More information respecting it may be ottained of J. T. Daly, No. 113 Wall street, this

The Ericeson.

The steamer Ericsson went down the Bay

Plax Industry .- No. 14.

FLAX INDUSTRY IN FRANCE.—It is not known at what precise time the use of fabries from flax, and the cultivation of the plant, were introduced into Gaul. It is probable that the Romans, at the period of their rule, cultivated this plant there and made garments of it; but it does not seem probable that the barbarians of the North, as soon as they were established in the Gallo-Romanic provinces, should have remained a long time without cultivating the plant from which in these forests, they had obtained their clothing.

The most reliable documents which we po se respecting the culture of flax in Fra from a period much nearer our t According to these documents, Beatrice of Gaure, Countess of Penkembourg, in Flanders, having married in the 13th century, a noble man of Laval, introduced into her new country e weavers from Bruges, and taught the in habitants of Anjou and Brittany the culture of flax and the art of weaving it after the man of her native country. Laval soon possessed a nufactory of linen as celebrated as those of Flanders. Maine, Arjon Vendee, and Brittany were soon famed for their abundant crops of flax; but in spite of this example and the pros perity due to this production, the cultivation of it spread slowly into most of the other provis " Our opinion," says M. Mareau, a French writer, "is that Beatrice of Gaure was ins mental rather in perfecting than introducing the cultivation of flax and of weaving. For in reality this knowledge was carried to England by the Normans at about the 11th century, om which we must naturally infer that th province of Normandy had been long acquaint ed with flax, since its inhabitants were able to appreciate the advantages and the reso ich this material offered at the time of the invasion of Great Britain.

The ancient celebrity of the pulled flax alenciennes, of its cambrics and lawnsa celebrity which she has preserved amid all the revolutions which industrial pursuit countered, would seem to show this country understood and practiced the cultivation of flax and the art of spinning at the same time as Tourney, Courtray, Bruges, and the other cities of Belgium. Although it may be shown from the history of flax husbandry in Belgium, that the weaving of damask was practiced in that country from the 15th cent would appear certain that this branch of indus had made more progress in France the with her neighbors, for the manufacture of da mask table cloths was introduced into Andernarde from Lille in 1665. At the present day e flax culture is receiving great attention in France, and is destined to be one of the most important agricultural staples of the country. smuch as while favored by soil and clima the exertions of Government and the efforts of private individuals are directed unceasingly to this end.

The cultivation of flax in France is n universal than any other one product of the soil. Like the potato in the Northern States of this country, it is considered as a necessary portion of every cultivated tract. "Perhaps. says M. Mareau, "not a single con be found there where there will not exist at least one parcel of land set apart for this crop. The little reserved field of the petty farmer, o the square garden of the proprie duces flax in cultivated, carefully tended, and with that interest which attaches to everything connected with the family welfare Expense is not considered, the only object to obtain fine flax. The family visit and when it is gathered the housewives show it to their neighbors and receive their prais mingled with a little envy. Each one strives to er as much as may be needed to repe and replace the linen of his family, in order to prepare, by a wise foresight, for the outfit of his children to aid in making the cloth which st clothe them. The mother of the family prepares and spins the flax during the winter evenings, and in many places this labor is don by the light of lamps fed with oil extracted

"Beyond the great centers of production even in countries where agricultural labors are,

from the peculiarities of the soil or other causes relating to the climate, directed to a partic ation, as that of the vine, silk, &c. we find that there springs from the produce a limited cultivation of flax a commerce cumscribed, it is true, but still sufficient to insure a certain support to the artizans who e gage in the busin ss. It is from this crop of the housewife that the spinner and oil pre of the neighborhood live, two employments which, where the progress of manufacts by the division of labor and the conse good market for its products transform semed to remain unchanged in the midst of the commune, as if to show perpetual ly to new generations the contrast b mple and honest manners of our fathers, laoring in families, with those of the worl for the most part so different, who live crowd ed together in large workshops.

Apart, however, from the domestic flax industry of France, which we have shown to be so extensive, there are six districts where the cultivation and manufacture of flax is especially the business and the source of wealth to the inhabitants. These districts, known from the designation of their principal towns, are Lille, Abbeville, and Saint Quentin, Lisieux, Morlaix, Mans, and Fontensy-le-Comte.

Prof. Page's Electric Engine

MESSES. EDITORS-Constantly as I am er ployed in my professional duties, I am not at the pre minute details on the subject of Prof. Page's experiments, but I cannot resist your request to give you a brief statement of facts relating to the subject, and at a future day I shall pub lish a full acc ount of the whole m to Prof. Page's discoveries, all that was known was the philosophical toy known as De La ing, and it was never for a n Run's R supposed that a force of any practical utility could be derived from such a source; the writer has letters from Profs. Faraday and Grove, of London, assuring him that up to the time of Prof. Page's discoveries there never was pound weight raised by this force. The first experiment of Page was with a very small engine, such as are nstantly brought out to astonish the world, by the numerous tribe of inventors on this s bject. A larger one was soon after made, which showed an increase of power in greater ratio than the increase of size -this looked like a discovery in the right direction, and he very soon rai counds weight, contrary to the expectation of all his scientific friends. This was an onward step, and an engine was then made that drove a double medium cylinder printing press hav ing a power about equal to half a horse power After this Congress made a small appropriatio to carry out the invention, which wa principally in preliminary investigation; but two engines were built and proved—the first was examined and proved by Prof. Mapes for a company in New York, who thus describe what he saw, in his report, to those gentleme After describing the engine in general terms he says, "to the engine was con shackle bar, a crank on a fly-wheel shaft; the crank 12 inches long, and the fly wheel four and a half feet in diameter." Before starting the engine I tied an arm of the fly-wheel at one-third greater distance from the center than the length of the crank, to an upright beam of twelve inches square, which for frame of the engine. The cord used was the petter kind of bed cord, of great strength, and nearly three-eighths of an inch in diameter, was passed twice around the fly-wheel arm and post, before being tied, and with pieces of sole leather intervening to prevent the cord from being cut by the corners of the post. Such a fixture, I am confident, would have held a five horse power steam engine from starting with full pressure of steam on the piston, and o previous motion. Not so, however, with this engine, for the breaking the string, and the ment of the battery occurred at the same instant of time, leaving an impression in the beam to the depth of the cord, despite the protection of the sole leather." Such are the ch are the

facts noted by Prof. Mapes; we will not quote

his sanguine deductions therefrom; but he says he measured the power of this engine, while working, and found it to be 6.84 horse-power. As to the cost of this power, he thinks, from the imperfect data he had before him, it might be about twenty cents per diem for each horse power. This report needs no comment from the writer; it certainly shows anything but failure.

The next engine built by Prof. Page was comotive for railroads, which the liberal a oplished superintendent of the Baltin and Ohio Railroad generously permitted to be tried on the Washington bran ch of that road This machine was of the rudest and most prim itive character: Prof. Page had had I perience as an engineer, and but little in the enstruction of machinery, and it was a m onder and surprise that this rude structur ald move at all; it weighed, according to Prof. Page, with its load, between eleven and twelve tuns; its battery was so badly mad that he lost the use of a greater portion of it er portio yet notwithstanding all these difficulties it was run out to Bladensburg and back, a distar about twelve miles in all. The fastest rate of this engine on a level was at the rate of niles per hour, which was carefully calcu lated by the revolutions of the driving who At this point in the progress of the invention the money furnished by government was a exhausted, as well as that of Prof. Page's im nent was all mediate friends, and he found himself in deb nount, consequently the fur ther progress of the undertaking then stopped ase of failure, or of any doubt on the not be part of the Professor as to its practicability or final success. For the above reasons, in my former article, I proved the declaration of your correspondent false. I am willing to leave it to your readers to say if the judgment J. J. G.

New York.

Unhealthiness of some Trades.

The following is an interesting extract from a paper recently read by Dr. Chalmers, of London, before "the Society of Arts:"

"There are two coal-whippers at a time o ercial crisis in the coal trade; fewer hands are wanted; one gets turned out of work, and the other is kept on. In six month time the one out of work is starving, because was so weakened by temporary want of food that he was not fit for employment when he could get it. It is the business of the po nist to remedy commercial cri The other man has worked as hard as possible in the way you know these fellows are engaged a foot or two, and throwing their whole weight on to a rope for ten or twelve hours a day; it is, I believe, the most wasteful unscientific, and pernicious expenditure of hi man muscle that ever was devised. The con sequence is that his heart cannot stand it, the ually strained with these co tinued violent jerks, and the organ becomes dis d. After a tedious illness the industric well-paid man dies at forty. Here it is tha industrial pathology comes into play. It is the duty of that science to find out why such and such labor is injurious in a special manner, and to suggest a remedy. In the instance quoted above, it is the sudden jerk which is the of the injury to the circulation. Again, paint ers are liable to cholic and palsy from the use o white lead, and may introduce a substance equally convenient in the shape of or other substitutes. Tailors sit all day in nfined atmosphere, with the legs crossthe spine bowed, so that neither the ribs no the digestive organs have room to act. ence, of course, is that the stomach ne disordered, the spine twisted nd the gait shambling, and the power of tak ing the exercise necessary to health obliter If an artist wants to represent a starveling, he takes a tailor as his model; if a plump rosy man was to tell you he was a journeyman tailor you would not allow such an evidently inex perienced workman to mend your coat. a life embittered by indigestion, what wonder that a tailor takes to opium, gin, and toba the only things that make exis ce endurable

ross-legged position is assumed because in the ordinary sitting posture the heavy cloth coul not be held near enough to the eye. The prob The prob lem is to invent some sort of table that would be equally convenient. She emakers and bootmakers suffer equally from a constrained position, and also from the pressure of the last against the stomach. Heartburn and painful digestion are so common, that a certain pill in the Pharmacopœia (the Pilula Sagapeni Comp.) is called the cobler's pill. Looking-glass makers and water-gilders are constantly into hospitals for mercurial paralysis; and en they go out of the hospi fit for much else than the workhouse. are two ways of remedying this: one is to give give them some protection against the poison-ous fumes; and the other is to improve and give them cheapen rival modes of gilding and silvering, in which mercury is not used. Washerwomen tantly suffer from varicose veins and other mechanical disorders arising from the standing posture. It is the business of industrial path-ology to devise a chair in which they can work as at present, or else to discover some mode of doing the same thing by the agency of mechanics, which is now done immediately by the unaided body-to wear out mechanism in of muscle, iron instead of energy."

The Power of Imagination.

In a lecture recently delivered by Dr. Noble, at Manchester, England, on the "Dynamic Influences of Ideas," he told the following anecdote of M. Boutibouse—a French savant:

"M. Boutibouse served in Napoleon's army, and was present at many engagements during the early part of last century. At the battle of Wagre n, in 1809, he was engaged in the fray; the ranks around him had been terribly thinned by shot, and at sunset he was nearly isolated. While reloading his musket, he was shot down by a cannon-ball. His impression was, that the ball had passed through his legs his knees, separating them thighs: for he suddenly sank down, shortened, as he believed, to the extent of about a foot in The trunk of the body fell backwards on the ground, and the senses were completely paralyzed by the shock. Thus he lay motionless amongst the wounded and dead during the rest of the night, not daring to move a muscle, lest the loss of blood should be fatally increased. He felt no pain, but this he attrib uted to the stunning effect of the shock to the brain and nervous system. At early dawn he was aroused by one of the medical staff, who came round to help the wounded. "What's the matter with you, my good fellow?" said the surgeon." "Ah! touch me tenderly," replied M. Boutibouse, "I beseech you; a cannon-ball has carried off my legs." The surgeon examined the limbs referred to, and then giving him a good shake, said, with a joyous laugh, "Get up with you, you have nothing the matter with you." M. Boutibouse immediately sprang up in utter astonishment, and stood firmly on the legs which he had thought lost for ever. ore thankful," said M. Boutibouse, "than I had ever done in the whole course of my life I had not a wound about me. I had, indeed been shot down by an immense canno ball, but instead of passing through the legs, as I firmly believed it had, the ball had passed under my feet, and had plowed a hole in the eneath, at least a foot in depth, into which my feet suddenly sank, giving me the ide a that I had been thus shortened by the loss of my legs."

[We were acquainted with an old mechanic who happened to get his arm crushed in the gearing of a mill, and in consequence had it amputated above the elbow. We met him four days afterwards, and asked him how his arm was getting on, "very well," says he, 'but I feel a continual pricking away down at the points of my fingera." The same confusion of ideas has been experienced by others who have had their arms aftl limbs amputated.

Prescott, our eminent countryman, and Macauley, have been elected Members of the Royal Irish Academy.

Years are the milestones which tell us the

Steam Carriages for Common Roads

According to our promise of last week, we hereby present a brief history, with some reon the attempts to use steam coaches on common roads. We would not do this at sent, but for communications on the subject which have appeared in some of our daily pancy of which is to throw dust ers, the tende in the eyes of the people.

The idea of applying steam to propel carriages on common roads is somewhat ancient.

A patent was issued for such an application in our country during the Presidency of Washington; and in 1804 Oliver Evans, of Pa., constructed a small steam wagon. In Europe the idea is older still, for in 1768, John T. Cugnot, a Frenchman, constructed a model carriage moved by steam, and exhibited it in the city of The application of steam to wagons was suggested in the first patent of James Watt, and from this hint his friend Willi Murdock, in 1784 constructed a small working model, which is vet in existence. In 1811, Charles Reynolds, of East Windsor, Conn., ob tained a patent for a steam carriage, and in 1823, Louis Bigelow, of Petersham, Ma obtained one. None of these inventors, so far as we know, ever built a large steam carriage erious difficulties to their use on com roads, no doubt, deterred them. These diffi as were first tested in 1821, by J. Griffith of Brompton, England. He constructed a large carriage, but it was soon rendered use In 1824, Messra Burstall & Hill built a steam coach, and made some experiments in London; this carriage was a failure too. In 1826 Goldsworthy Gurney, of London, an energetic and ingenious man, took up the subject earnest. Of him, Luke Hebert in his histo ry says, "he has done more on experimenta trials than any other individual, owing proba-bly to his having had greater funds placed at his disposal; it must also be admitted that he has succeeded in making more extended jour-neys at the speed of ordinary stage coaches, than his cotemporaries." After Gurney's first carriage was built, one was constructed by Da vid Gordon, but it proved unsuccessful. From 1826 to 1830 a number of steam-coach invent ors appeared on the field of action, and in th latter year there were either five or six steam carriages running on different roacs in Eng-Sir Charles Dance, Sir James Anders Colonel Maceroni, Dr. Church, Gurney, Sum ner and Ogle, and Walter Hancock, built and run carriages.

In 1832, a Committee appointed by Parliament made a report on the subject of using steam coaches on common roads. It was exlingly favorable to their use, and set forth only one obstacle to their success and the annihilation of common stage coaches; that ob-stacle was the excessively high tolls charged. These the committee recommended to be reduced. The testimony of some very distin guished persons was favorable to the steam the most of that testimony was ex parte, and could not be fully trusted. All the ade and experi with, were eventually laid aside.

One reason why higher tolls were charged for steam than common stage coaches was ow ing to their greater weight; they soon cut up the roads into deep ruts. It was asserted that hough their weight was greater, they were no more severe on roads than common stages the horses' feet of which, it was alleged, wer more destructive than the heavy steam car-riages. This the road trustees could not be with their eyes open; the wheel tracks on all roads involve the greatest expenditur-

In 1838 or '34 two steam coaches were run fo a short period in Scotland, between the city of and the town of Paisley. The dista was seven miles, the road nearly all the way a smooth as a floor. The boiler of one of these steam-coaches having exploded, killing four or five persons, an injunction was issued against . We have been informed by one that these nes were "Gordon's," by another that they were made by Robert Napier, while a third says they were built by that excellent engi-

built, but they failed to compete with the stage coaches, which run along with them in opposition. These steam coaches paid no toles, for, by the law, tolls could only be charged for carriages drawn by horses. By another law, no nes (road-metal) could be placed on the road by the trustees of more than one cubic inch in size. The laws are very strict in regard to road obstructions in that country, and had the steam coach, as has been asserted, been broken down by uncommon obstructions placed in its path, those who placed the ob stuctions there would probably have been either hanged or sent to a penal colony. of the horse stages broke down on that road, and they had to pass over the same obstam coaches. As steam coach if any, as the ste es for common roads have all to be built very light, their boiler; have either to be made very mall, thereby increasing the danger from ru ning short of water, or else they have to be made of very thin metal, and are therefore very subject to explosions from a slight over-

In 1836, all the inventors of steam coache on roads had disappeared from th scene of contess in Britain, excepting Walter Hancock, and in that year his carriage run con stantly for twenty weeks. In a letter to the London "Mechanics Magazine," dated Septem ber 22, of that year, he says: "years of prac tice have put all doubts of the economy, safety, and superiority of steam traveling on con on roads, at rest, when compared with horse traveling, and I have now in preparation cal-culations founded on actual practice which will, when published, prove that steam locomotive is not unworthy of the atte tion of the capitalist, though the reverse of this has been denied rather mildly of late, by parties who do not desire that this brane improvement should prosper against the inter ests of themselves." Where now are Hancock's carriages? If they were economical, as he as rted they were, why have they disappeared !

As all the horse stages have disappeared from the common roads in England, for ter years, and as the toll keepers and road commiswould very gladly see steam coache take their place it follows, that the folly of con ing against railroads has become evid to Gurney, Russell, Gordon and others, or else they would not for ten years have let the op portunity pass away unimproved. There has not been a steam coach running on commo roads in England for eighteen years; all tho built—and we suppose there were more than twenty of them—failed of success. We are sustained by positive facts in making this as ertion. It is the railroad, in conjunction with the locomotive, which has been the means of opening up and affording those great facilitie ow exist for inland com

The great sensible idea which now pre vails, is not to convert the stage into a st coach for common roads, but to convert com mon roads into railroads. Those who feast or obsolete ideas of a different character, appear to be neither sober nor sensible men. because it is the rail that removes the gree obstacles to rapid, cheap and safe travel, for at a speed of ten miles an hour, according to Tredgold, a house can draw nine times more on ilroad than on a common road; and yet in the face of common sense, and all engin experience, some propose, in this age of im-provements to use steam-coaches on comcoaches on com provements to use mon and plank roads. In 1851 a plan wa proposed in this city for building a new steam carriage for common and plank roads and an association with an assumed cap-ital of \$100,000, we believe, was organised for this purpose. The steam carriage was asserted to be an improvement on all others; and one of these improvements was placing the cylinders outside of the wheels, an arrangement which gained for "Bury's" locomotives the title of "Boxers." The arrangement is a bad one in every sense of the term; for at high velocities, says they were built by that excellent engineer, Scott Russell. It makes no matter who was the builder, nor whether they run in 1833 to tumble into the first ditch. After three by differentiating the formula $y=1+a\times x^2$, in

ion, we suppose. We again assert, what we have often done before, that it will prove an abortive effort—it will fail of success. Its failure or success is the issue, to test our veracity, knowledge, and experience respecting the project. Let it at once be placed on the Troy and Albany road, or any plank road in this State, for one year, or even six months, and let it (the question) be decided at the ear liest date.

Before the era of railroads, the attempts to run steam coaches on con sible, but the sensible ideas and plans of one age become irrational in another. The match-lock musket was an improvement on the et was an improvement on th long-bow; and the flint-lock an improvement on the match-lock, but would any sensible man use either of them now? Not or e. The idea of employing steam coaches on common roads now, if there were no railroads, might be tained by sober and sensible men as a very good one indeed, but with our already sple did system of railroads, and these but in their infancy, such an idea, at the present time, is worthy of Rip Van Winkle.

(For the Scientific American.)

More Bad Gas. A very serious drawback to the enjoymen of the here existing pure air, is produ the impure gas furnished by the company late ly established. All the principal hotels have All the principal hotels gas introduced in their bed chambers, &c .-Now this gas is furnished and consumout being in the least purified. Price \$5 per ousand cubic feet. I was made con scious of the bad quality of the gas by b awakened from an otherwise sound sleep by exeriencing an unusual difficulty of respiration I soon found that this difficulty was produced by the well known choky effect of "Sulphate of Ammonia," produced nonia," produced by the consu of this, said to be, carbonated hydrogen. sequently amused by the fact that th hotel proprietors (the complaint is general) had the gas fitters in constant requisition for the se of finding out and stopping imaginary 'leaks;" a very profitable job for the fitter, I nfess, but not very profitable, as far as health is concerned, for the lodger. Why is

In this connection I would call attention to the fact, that "gas companies" frequently have ometers, one of which they fill two or more gr with unpurified gas, which they supply after bed hours, supposing that good enough for street illumination; but they, probably, wilfully forget that it is just after the stores and are closed that impure gas pro the most mischief, for they ought to be, if they are not, aware that a considerable quantity is used in bed chambers of hotels, as well as pri-

We have a large number of inspectors drugs, flour, butter, lumber, &c., appointed to spect the quantity and quality of their respective articles, but we have no public inspe of gas. I submit whether we would not dismore wisdom by appointing inspectors of gas, than by appointing any of the above

I have been led to call your attention to the bove facts, in the hope that it will lead to a proper remedy, similar to those brought about in the place of my abode, by my former communications, for we have had little or no com-plaint of the quality of our gas since I then

There are any quantities of different kinds of meters to measure quantity, but who will be the first to invent a meter to measure the JOHN F. MASCHER. quality of gas also? Cape May, August, 1854.

Electricity as a Motive Power.

MESSES. EDITORS .- It was not my intentiat first to make any reply to the article of J. F. Mascher, inserted in your paper of the 29th ult., (in reply to a communication of mine of the 1st of the same month,) but I have since altered my opinion, as I consider that his ar-

or 1834, the name and date are of very little years' efforts to construct such a steam carriage, which y expresses the power, a the distance consequence; the fact is the main point, and that is not denied. These coaches were well ion, we suppose. We again assert, what from the surface of an electro magnet, and replace 1 by the letter v, as a variable quantity, we shall obtain the following: $y=d.v+(2a\times$ 2x)d.x, which signifies that an infinitely small, or in which the two poles are reduced into two consecutive points, exerts its action in the inverted ratio of the simple distance; or in more simple terms, the smaller is an electro magnet, and the greater is its proportional power.

ot Mr. M. can conceive more readily No dou than any other person that his globular and in-genious magnets included in an elephant have never been noticed to be greater than those of a fly. But we will resume our interesting subject by the two following principles for the construction of an electro-magnetic machine, that is, one in which the electro magnets, with their two poles generate the power

1st. An electro-magnetic machine cann creased proportionally in all its parts without losing its proportional power.

2nd. To compose an electro-magnetic machine, which will keep its proportional power creasing it, we must employ an in number of electro magnets infinitely small and consequently beyond all human power. We may here add that the iron beads of Mr. M. are not magnets, since copper beads, which are not magnetic, would answ er the same purpose, nor have we ever heard that muscles or es are magnetic bodies.

May we not more reasonably conceive that the current of electricity in the nerve would generate a conjugate current in the muscle, and that these two currents, by the new theory of undulation, would produce the contraction of the muscles, and consequently the animal n. Until the contrary proof is given, we shall see no other electro magnet in nature than the earth itself, which moving rapidly in the ether, generates a current of electricity around its equator, and consequently forms a onstrous electro-magnet, the providential guide of our navy. With our present knowled electricity, an electro-magnetic machine of one horse-power can be constructed at a cost little exceeding the same power produced by steam nd if, at a future time, a more economical bat tery be discovered, with a greater amount of electricity, it is possible that a machine of three or perhaps four horse power may be brought into action, but the great defect in the principle will always exist.

New York City, 1854.

[This profound letter of Prof. Vergnes, along with his former one on page 331, it appears to us, exhausts the whole subject, and leaves nothing to be said.—ED.

American Slate.

MESSRS. EDITORS .- In your paper of the 15th inst. an inquiry is ma slate suitable for roofing, in any of the Western States. In reply I have to state that there is a very extensive deposit of slate upon the Oawchita river, near Little Rock, Arkansas. Said quarry belongs to James B. Gilmer, of Pineville, Bossier Parish, La. Mr. G. is engaged in planting cotton upon a very large scale, but has found time to work his slate quarry to some extent. The want of good ortation has so far limited his effort the railroad connecting Little Rock with the Mississippi, will, when completed, remove this objection

This quarry is inexhaustible, easily worked. and the slate as to quality and size, equal if not superior to any in the world. Slabs four or five feet square are readily obtained, or of any size and thickness desired. For more inmation address James B. Gilmer, as abov Yours, G. W. R. BAYLEY.

Tigerville, Terrebonne, La., July 1854.

Kentucky Mechanics Institute

The Second Annual Fair of this Institution will open at Louisville, on the 26th of next Those who desire to exhibit there can month. gain all the necessary information by addresscretary, Louis ing E. E. Levering, Se hope the mechanics of Louisville will have an excellent exhibition.

Inbentions. Rew

Our countrymen have a high reputation fo inventing destructive instruments of war .-This is well known to the governments of Eu rope, and is the reason why a commission of officers, from England, is now in this country, in order that Uncle John may keep posted t with Brother Jonathan in shooting irons. The race, however, will be a tough one, even if the present most improved of our instruments are adopted, for invention after invention succeeds one another so rapidly, that no wonder Captain McKinnan, R. N., was not unprepared for a proposal from an American to take the Caffre (when it existed,) on contract, Among the many new improvements in the battling line, we have to chronicle an application which has been made for a patent by S.H. Starr, Lieu tenant U.S.A., (now residing at Burlington, N. J.) for a very ingenious improvement in breech-loading cannon. It is constructed with a receiver constituting the breech and charge chamber. It is bored uniform with the barrel, and has its front part or neck made of a coni cal form, and turned to fit into a recess n to receive it, in the barrel. This cone has a broad shoulder at its back, fitting to the rear of the barrel. The outward form of the reseiver is the same as that of the ordinary canexcept it is furnished with trunnions, a ring and a band. The breech slides back, and swings upwards, so as to receive the charge, and then it is run forward into the barrel and clamped tight with an ingenious and quickly acting band. The improvement is a good one as been acknowledged by every perso who has seen it.

Washer Hinges.

It has long been a desirable object to produce a complete hinge by one molding and one casting. This has been accomplished Nelson Gates, of Cincinnati, who has applied for a patent. The invention consists chiefly in the employment of a washer of concavo-con er suitable form, in every joint of the knuckle, to enable the washer to form a pivot, or to receive a portion of the knuckle which would form a pivot. A suitable number of these washers are placed in the mold of the hinge at proper distances apart, and when the metal is poured out they form a separation of the two parts of the hinge, and without any pin (as in the common hinge,) they serve as

Canopy Musquito Net.

The most simple and convenient net for beds we have ever seen, for preventing the entrance of musquitoes, is one recently invented by C. A. Haskins & Co., No. 84 Chambers st. is city. A rod is secured by a link and hool to each post of the bedstead, and they extend upwards at an angle of 45°, and meet in the nter above the bed, and are secured there altogether under an ornamented cap.

The parts are so constructed as to fit any kind of bedstead, and the net is so arranged that it will contract and expand by an indis rubber braid so as to fit snugly on every bed to which it is applied. It is portable, neat, and ornamental. By a cord the net can and ornamental. By a cord, the net be raised or lowered at pleasure by a perse the net car the bed, and it can be taken down in half a minute and applied to another bed.

When we consider what evils are experied here and in other places, for the want of such an excellent musquito protector, we upon this improvement with no small de gree of favor.

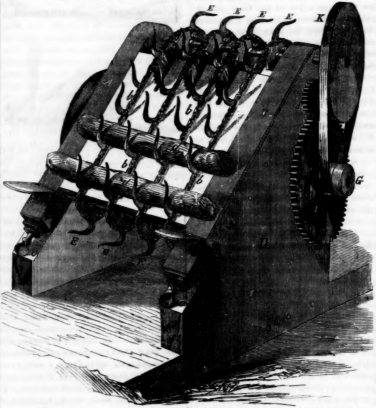
Brick Kilns.

Washington Gordon, of Haverstraw, N. Y. has taken measures to secure a patent for an improvement in kilns for burning brick with anthracite or other coals as fuel. The fire mbers are constructed in a peculiar m and blasts are used for the purpose of intensi fying the heat and regulating it, as desired The burning of brick is a very nice operation It requires great experience to do this proper We are glad to see coal employed as substitute for expensive wood fuel.

of Clifton, Staten Island, N. Y., has taken measures to secure a patent for an improvement in fishing rods, the object of which is for the rod naming rods, the object of which is for the rod itself to catch and haul the fish up when it bites on the bait. The rod has its small tapering part, over the point of which the line passes into the water, secured on a kind of swivel joint, connected to a spring, in such a

manner that when the fish bites on the bait, and pulls the line with a very small force, small catch or trigger is liberated on the rod,

MACHINERY FOR SAWING FIRE WOOD.



This figure is a perspective view of an improvement in feeding apparatus for sawing firewood. The inventor is Archibald Winter, of Rondout, Ulster County, N. Y., who has taken series of endless chains provided with hooks, so arranged as to convey the faggots of wood to one or more circular saws, and to carry forward the billets of wood. I is a gear whe wooden frame. a a a a a are sprocket wheels, secured on shafts, and b b b b are endless chains secured on snarts, and $a \circ b$ are enulass canalises are constructively one of the section of the section of the section of the three circular saws, where $a \circ b$ are enulass canalisms or any other purpose for which wood is used or any forward the billets of wood, $d \circ d$, and hold them to the action of the three circular saws, as represented, and then carry them forward addre

sures to secure a patent. The nature of sprocket wheels. G is the driving shaft. the invention consists in the employment of a a band passing over pulley, K, it drives the main spindle which has the sprocket wheels on to one or more circular saws, and to carry away the wood to any convenient place. A B are strong side sleepers, and D is a strong the shaft of the circular saws. This explains all the parts and motions of the machine. is well adapted for sawing wood for locon

reach of the carriage of wood or iron, without springs, it is made of an entire spring, which is made to connect with the front axle so as to form a swivel joint. This combination and arrangement dispenses with a number of partsolts, screws, &c .- materially reduces the cost of construction, and produces ease of action in the carriage. a represents the light carriage body supported upon the spring reach, b b.— The spring reach consists of two springs ated to the hind axle, which meet and are firmly united together before they reach the front axle, as at b'. At the point of their junction, they are attached to a strong round bolt of iron b, figure 2, which passes through and plays freely in the socket, d, which socket is firmly secured to the front axle by iron straps, or otherwise. The front extremity of the bolt, b, is prevented from slipping back by on head or nut. This swivel joint thus ormed allows the vertical swing or play of the axle, while it forms a strong atta the spring reach. The claim is for the swivel joint on the front

| four wheeled buggies. Instead of making the

nd of the same, as shown and described.

More information may be obtained of Mr.

Rowley, by letter addressed to him at his place of residence, named above.

Sewing Machines.

About five years ago we do not believe there were over three or four sewing machines in use in our country, now they can be counted by thousands. They are found in the factories and in private dwellings, sewing the coarse bag and the most delicate piece of cambric.-These machines, since they were first intro duced, have advanced towards perfection with a rapidity that is truly astonishing. So many patents have already been obtained for im-provements, that it is very difficult to keep posted up in their progress; this is evidence of their importance, and at the same time, it is a sign that applications of them for various purds new modifications, devices and poses, de arrangements.

Application has just been made for a pr by Charles Parham, of Philadelphia, on the sewing machine combining two threads—a shuttle and needle—the object of which is to dispense with the shuttle race, in order to obviate the friction attendant on its use, and which requiring oil to lubricate it, often soils delicate articles. He employs a shuttle carrier in which the shuttle fits, so as to allow it to pass through the loop, but requires no movement independent of the one which is given to the carrier, and which requires no fixed guide to produce friction, excepting on the side which does not come in contact with the threads.

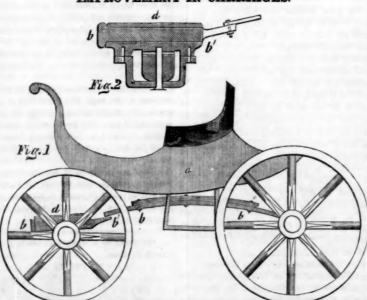
Newly Invented Clock.

S. W. Botaford, of 52 Dey street, this city, has invented and shown us a clock for the China and Japan markets. It seems especially adapted to its purpose. The dial plate has the Chinese Hoang characters and the Japanese numerals. The hands move differently from our clocks, making a diurnal motion in 12 Chinese hours. The clock strikes from one to twelve; thus, when the minute hand leaves the meridian mark or character, it comes down to where the figure 6 is in ordinary clocks and strikes one for the Chinese odd hour; the hand goes up to meridian, and strikes two, and connues to strike at any odd and even hour: at nidnight both hands point directly down. This clock is ingeniously arranged, and simple with-al, and by the introduction of Chinese characits cheapness, it will be within the reach of the lower classes and easily understood, whereas our ordinary clock, with its Roman characters, and different method of counting, render it useless, except to the highated, who could make the deduction nd arrive at the time of day. The proper steps are being taken to secure a pa the case, dial, and movement. Samples of the clock, which are well worth seeing, are on exhibition as Messrs. Coe & Co.'s, 52 Dey street.

Manufacture of Iron.

The "Buffalo, (N. Y.) Democracy" of the 17th inst., gives an ac in blast furnaces, by G. Howard, of Ohio.

IMPROVEMENT IN CARRIAGES.



June to James L. Rowley, of Defiance, Steu-ben County, Indiana, for the improvements il-lustrated by the accompanying figures, 1 being principally adapted to light vehicles, such as

ed on the 13th of last a side elevation of a carriage, with improve

Scientific American.

NEW YORK, AUGUST 26, 1854.

To Our Readers.

We take the present opportunity, according our usual custom, of directing the attention of our readers to the Prospectus for our next volume, and also to the Prizes we have offered for the largest lists of subscribers. As we em ploy no traveling agents, we have for the past five years adopted this method as an inducement, to any person who desired, to labor in extending the circulation of the "Scientific American." Last year we offered 12 prizes four hundred and fifty dollars; this year we offer 14-five hundred and seventy dollars. We con sider this plan a fair, free, and honorable mes of exciting an interest in the minds of many to do some good to themselves, their acquaintan ces, and us, by endeavoring to incre number of readers to a paper devoted to American inventions, and the dissemination of reli able and useful information.

With respect to the cheerful reception which obtained prizes last year, met with, when soliciting subscribers among their ac-quaintances and brother mechanics, we would refer to their letters acknowledging the receipt of the amount awarded to each, which will found on pages 150, 174, 182, and 205, this We commend these letters to all volume. who may desire to compete for the prizes now Nearly all of those who obtained prizes last year, asserted, that it did not re much trouble to obtain them, they attrib uted their success to the popular character of the paper more than anything else.

To those who have heretofore exerted their influence in extending our circulation, either by obtaining lists, or inducing their friends to subscribe, we feel deeply grateful. A great num e who ned lists of subscriber last year, and previous years, acted the part of free, generous knight errants in the field of scientific literature. Our circulation is nov far greater than that of any periodical publish ed in the world devoted to such objects, and it is the only weekly paper of the kind pub-It has now a circu lation of 23,000 copies; a large number to be sure, but not so large as it should be by 33,000, according to our population: nor as large by 20,000, as we mean it shall be with three years. We are aware that the readers of such a paper cannot be so numer ous as those for some other periodicals, because the cast of mind which feeds on sound, solid information, of a scientific and mec character, is more select than that which finds delight in light literature. We are of opinion however, that in many places there are per sons who only want to have the matter clearly brought under their notice, to becom rs and subscribers to the "Scientific American." It is greatly to the credit of some villages in our country, containing but a small population, that they contain so many subscribers. Thus in Columbia, S. C., there are 139 atest number, we believe, for its popula tion, of any village or city in the Union. In Jacksonville, Ill., we have 94; in Lancas Ohio, we have 80. We are positive that the constant readers of the "Scientific American" aprise the deepest thinkers and the most intelligent portion of the inhabitants in every ere it circulates; they must nee ly be so in order to feel interested in the scinical subjects which are constantly brought forward for discussion.

Two more numbers, after this, will complete the present volume. We earnestly solicit sub-scribers to send in their names at as early a date ble, in order that we may form a proper mate of the number of copies with which commence the next volume. We certainly anticipate a large accession of new subscribers, and relying on the kindness of good old friends eve we shall not be disappointed. We have added improvement to improvement every new volume, and the next—Volume 10 we shall endeavor to make superior to all its Models for the Patent Office.

and the Patent Office an amazing sight of trouble if they will but obey the following instruc tions concerning the construction of models We have had no less than ten models refused by the Office within a month for being too large or too frail, and it will no doubt cost the ntors more than one hundred dollars to supply their places with those of suitable size quality. The Commissioner is growing more and more strict every day, and it inven tors wish to save themselves trouble and exse, they must follow the rules of the office. We again publish the rules of the office con models, and we do hope attention will be paid to them by those who are constructing els with a view of applying for patents:

"The model must be neatly and substantially made of durable material, and not more than one foot in length or hight, except when a larger model is permitted by the Office for ecial reasons to be shown by the applicant. If made of pine or other soft wood, it should e painted. stained, or varnished."

"A working model is always desirable, in rder to enable the office fully and readily to understand the precise operation of the ma-chine. The name of the inventor, and also of the assignee (if assigned,) must be fixed upon it in a permanent manner."

dels for the U.S. Patent Office m fastened in all their different parts by other means than by glueing, as such will not endure the handling and atm osphere to which they are necessaily exposed.

The New Patent Bill.

d from a reliable so the Committee on Patents in the Senate have modified the Patent Bill reported by them, and have stricken out some of the obje ble features, as explained in the "Scientific American," page 341. This is certainly very gratifying intelligence, and we regret the ne cessity which compels us to ask the committee to a further pruning down of this curious bill -for curious it is that in this advanced age, our national Congress should attempt to saddle down genius with so incongruous a system, called "protection to inventors." We lear a that in the main, no changes have been made in the amount and number of fees required on passing claims through the Patent Office. Now if the Committee desire to increase the Patent fee, why dont they come square up to the busi-ness and say it shall be thirty, forty, or fifty dollars, as the case may be, without atte ing to deceive inventors by throwing in oatch of petty fees, from fifteen cents up to one hundred dollars, compelling them to carry around one of Dabol's Arithmetics in order to cypher out what amounts are expected of them Simplicity and clearness ought to form the ground work of our patent system-let us have this or nothing.

Patents in Great Britain

n agents cautio ters against the operations of parties in and about Washington, who act in concert with agencies in London, for introducing good improvements into Great Britain as soon as the patents are issued here. They mention case where the inventor, upon reaching Lon-don, found to his great mortification that his invention had already been secured by another, who had received it as a communication from some one on this side. Cases of this che are represented as not uncor on. We have no personal knowledge upon the subject, and write upon the hint of our agents in London It is a very dirty business to purloin the invention of another and we hope to hear no more of it. If well authenticated facts come to our knowledge, implicating parties in such trans-actions, we shall not withhold their names from the public.

Fair of the American Institu

This Institution has come to the conclus of having no Fair this year. The last one en tailed a heavy loss, but it was honorably managed. This is the first gap in the annual fairs of the Institute for twenty-two years. We hope it will be able to have a first rate one next year.

Trimming Welts of Boots and Shoes.

The annexed views represent an improvement in an instrument for the above named purpose, for which a patent was granted to Lyman Clark, on the 18th of last June, and one half of it assigned to Joseph Sawyer.

Figure 1 represents the improved instru ent, and figure two shows its application an the manner in which it is operated in contrast with the common instrument now used.



hould show as thick as possible, while, at the same time, as there is but little wear upon it, it is generally made of inferior leather, and in that it may be prepared for the head which it receives, it is necessary that its upper edge be pared evenly and smoothly. Th are two ways in which this has usually been the first method the welt is first hammered down, and the edge is then taken off with a shoe knife. This leaves a sm and perfect surface upon the upper side of the welt, but is objectionable on account of the anger of cutting the upper leather of the b or shoe. In the other process, which is the one commonly in use at the present time, the instrument, A, represented is employed. This tool has a small pointed guard, a, projecting from beneath the welting edge, b, and is use as follows :- The welt, in place of being thicknering, is laid over towards the d up by han sole by the welt bone, which is inserted be-tween it and the upper leather. This is necessary in order to enable the pointed guard to pick up the edge of the welt. The latter is then trimmed by applying the instru shown. The point, a, however, is very liable to injure the body of the shoe, particularly at the place where it is seen applied. After the welt is thus pared, it is again to be thickened up by hammering, which again produces a rough surface, which is afterwards made oth by the use of the Rand file; this in ment, as well as the paring tools, is very liable to injure the upper leather, and it is es by the largest manufacturers that all their job work is deteriorated to the amount of ten or twelve per cent, upon its value by the various instruments used to trim the welt. To remove all these inconveniences, and to produce an in strument which cannot possibly injure the up-per leather, and which may be operated upon the welt after it is hamn ered down, thereby leaving a smooth and perfect surface, without the use of the Rand file, is the object of this invention. Figure 1 is a view of the instru is a broad flat guard formed by the exten and flattening of the shank, d. Nearly at right angles with the guard is the blade, f, having its cutting edge at g, set at an angle so less than a right angle with the surface of the guard, for the purpose of pressing the welt down as it is cut. The instrument is operated as at B, in figure 2. The guard, c, being inserted beneath the welt which is previously hammered down, and the tool is worked rapidly without the possibility of injuring the upper leather even in the most careless hands, while the surface which it leaves is smoother and more even than is produced by any other nethod of trimming the welt.

More information respecting this instru nay be obtained of Sawyer & Clark, South

New Motive Power.

us Swedish machinist, P. Lagergreen, has invented a new power engine, in-tended to supersede steam. The moving force is the pressure of the atmosphere, which acts on a vacuum in a copper reservoir, connected with two cylinders provided with pistons, as in | See new prospectus on the last page.

a common steam engine. The vacuum in the reservoir is produced by the admission of a certain quantity of alcohol and of atmospheric air, each time the machine makes a Explosive air is hereby produced, is fired at each turn, and instantly burns away; one of the pistons being at the same time opened, an atmospheric pressure is obtained equal to fifospheric pres teen pounds on the square inch. This machine is light and simple, and its fuel (alcohol) takes little space. Whether it will be superior t cheaper than steam, is a question others must decide.-[N. Y. Times, Aug. 11.

[The above we have seen copied into a umber of our cotemporaries. It is neither a new motive power, nor does it possess a grain of modern science, in the line of inventions, to supersede steam. The same plan has been proposed over and over again. A patent was granted in 1823 to Samuel Brown, of London, or a gas vacuum engine, the vacuum of which was produced by mixing hydrogen and oxygen under a p in a cylinder, and igniting them to produce a vacuum. The hydrogen of the hol referred to in the above is mixed with air, then ignited for the same purpose. It has also been proposed a number of times to ignite gunpowder under a piston to produce a motive engine, and Commissioner Ewbank suggested the benefits that might be derived fro annihilating air under a piston, but the query

American Carriages.

The well known coach in Messrs. Abbott and Lewis Downing, at Concord, N. H., employ 800 men, and turn out each year about one hundred and fifty stages and nine hundred express and other These are ordered from every part of the United States, and even South America and Australia-the greatest demand being from the newly settled States of our Great West .-Through the agency of the Messrs. Abbott, a stage company has been formed to run a daily line of coaches between the cities of Valparaiso and Santiago, in Chili, and in their establishment are several stages, elegantlyfinished intended for this route

Miller's Car Brake.

The Detroit papers give an account of some speriments which were recently made near that city with the steam brake of Henry Miller. of that place, on a train of cars. When the train of cars was running at the rate of 20 s per hour, it was brought to a dead stop by the brake in a distance of 15 rods withour eversing the engine. When the train w When the train was going with a velocity of 30 miles per hour, it was stopped in a distance of 30 rods in 20 seconds of time. These were excellent tests of the working of this brake.

Dederick's Parallel Press.

On page 384, in the description of Dederick's Press, it was stated that it had been applied as a cloth press; this was not correct. It is a new press which he has invented, that he has applied to the pressing of cloth, and which acts vertically. Messrs, Deering & Dederick make good machines at their Agricultural Works, corner of Bleecker and Franklin Streets, Albany, N. Y.

8570 IN PRIZES

The Publishers of the "Screen offer the following Cash Prizes for the fourteen largest lists of subscribers sent in by the 1st of uary, 1855.

\$100 will be giv \$75 for the 2nd. 65 for the 3rd, 55 for the 4th, 835 for the 36 for the 25 for the 10th 50 for the 5th, 20 for the 11th. 40 for the 7th

and \$5 for the 14th.

The cash will be paid to the order of each ccessful competitor; and the name, resid and number of Subscribers sent by each will be published in the "Scientific America the first number that issues after the 1st of January, so as to avoid mistakes.

Subscriptions can be sent at any time and from any post town. A register will be kept of the number as received, duly credited the person sending them.



[Reported Officially for the Scientific American.] LIST OF PATENT CLAIMS sened from the United States Patent Office

FOR THE WERE ENDING AUGUST 15, 1854.

Costage ras Mouras or Roytus, &c., Ale. Tourr.—Robert Arthur, of Washington, D. C.: I do not dain may method of rendering vessels air-sign by the sid of caps or stoppers screwed or cemented in places: but only the vessels occurrived as to be made tight by means of a groove or receptacle containing a yielding medium which is to be penetrated by the caps or cover, with the receptacle so contrived that the bottle may be inverted to pour out its contents without spilling the liquid or yielding medium from the groove or receptacle, as set forth.

Processe Boors and Shore-J. A. Bradshaw, of Low-ell, Mass. I claim, first, the combination with the grooved wheel of the arm, for the parpose of present-ing the pegs to he wheels longitudinally, arranged and operated as set forth. Second, the application of the grooved wheel in com-bination with the burr wheel and tube, as described. Third, the levers, pawl, and ratchet, on a grooved wheel, or their equivalents, arranged and combined as described.

orized.

outh, the clamps or forcess to receive the peg from wheel, in combination with the detectors the punch and the double channel, for the purpose of insuring proper presentation of the peg with the point down-

th, the combination of the forceps, the wedge ed driver and the adjustable stop screw, as set

shaped driver and the acquatance and the acquatance and the apparatus for holding the boot or shee during the operation of pegging, consisting of the plate revolving upon the ring of the plate, and having the clamps, or their equivalents, the whole arrangedga set footh.

n.

eventh, the combination of the hinge joints, the
ft, and the levers or their equivalents, as and for
purpose set forth.

FLASS MOLDS - Wm. Brooke, of Jersey City, N. J.: I im the shoulder when used in combination with the plate and plunger, as set forth.

ap plate and plunger, as est forth.

Hor-Are Rayos and Sine Overse-John H Cahill, of Pulledlepini. As: I do not claim passing fresh hot air no an over, nor radiating flues applied to a range, with an elevated side over independently of their petuliar mode of construction and arrangement. But I claim, first, the use of the fresh hot-air pipe, then constructed and combined with the hot-air chamer, and elevated side over and vert hole, especially or the purpose of preventing the tumes or vapors arising from the substances being cooked in the over when a operation, from being drawn or forced out by the oven into the hot-air chamber, as described, so as to cannot construct the substances of the cover of the state of the cover of the state of the cover of the state of the substances of the state of the sta

as described.

Railmond Car Brakes—M. P. Coons, of Brooklyn, N. Y.: I do not claim any particular device, or the construction of any plan of leverage for the purpose of operating the brake, as that may be accomplished by various modes.

But I claim a lever-form brake, which, when in action, shall bear and brake simultaneously, both upon the wheels and rails, the 'ricuon upon the latter supplying the braking force upon' the former, and the whole being adjustable and self-acting through the combined agency of an eccentric or cam, bearing, or resisting point between the brake and car, all for the purposeset forth.

HIMO IMPROULAR FORMS—A. D. Crame, of Newark. I do not claim the principle of the cutting irreg-urfaces Fig means of a cutter or a series of cutters ring in contact with the materials to be cut, said also revolving in the same direction with the

materials also revolving the said custers.
But I claim the cutting wheel combined to gether, suided, and controlled, as set for th.

RAKES-D. M. Cummings, of Enfeld, N. H.: I claim he mode of fastening the head of the rake to the han-te or tail by the use of the head fastener ontaining he societ, and the clasp, it combination with the han-ie, the head, and the screw, as set forth.

HARD Passe—B. F. Day, of Philadelphia, Pa.: I am ware that levers and toggles have been used in a validity of pressee; these i do not clasim. But I claim so arranging the levers, toggle, and follower, that by grasping the handles of the levers in the and of the operator, the pisten shall be brought down ard upon the bed, the whole being arranged for the urpose of a seal hand press, as set forth.

SECURIO RUBE TO AXLES—COOK DAYING, of Utica, N.
I. i do not caim the noting on the wheel by means
of a groove encircling the front end of the axle, because
that feature of the tastienting has been used before:—
either do I claim operating the guard plates, or collar
toning over the groove by means of the key in front,
Sut a claim the combination and arrangement of the
versal parts, vis. the axle with the conical end, the
uard plates, and the means of operating the same by
he use of the key in front.

processes and Diss for Punching Watch Hands—A., Dennison, of Revbury, mass: I claim the construction and arrangement of the punch and die, as set out, the punch being of elementary parts, formed to he same figure, or nearly so, in their cross section hroughout their whole cepth, and braced between flocus or clamps made to the figure of the article to proved, by which he formed in a cheap and expeditous manner, and readily renewed or changed, and eight processing the control of the figure of the article to the figure of the article to the figure of the article to define the control of the formed in a cheap and expeditous manner, and readily renewed or changed, and eight protection of the first produced the control of the same magnitude, are readily nd perfectly hardened, without injury, which has eretofore been found an insuperable difficulty in unching small delicate work.

Prows-Joshua Gibba, of Canton, Ohio: I claim, first, making the working surface of the mold board in the form of a section of the interior surface of a hollow cylinder, the center or axis of said cylinder being parallel or nearly parallel horizontally to the base of the mold-board or bottom of the piow as described.

Laure-Joseph Harris, Jr., of Boston, Mass.: I claim the arrangement and construction of the lamp, as de

Scribed.

Bafery Apparatus for Stram Boilers—A. H. Judd, of St. Louis, Mo.; i claim passing the stem of the valve through an enlargement in the supporting tube, by which I am enabled to give short bearings to said stem for the purpose of preventing it from becoming fastential to the supporting the control of the purpose of producing a fuller and clearer sound, when the valve is opened, and also for the purpose of producing a fuller and clearer sound, when the valve is opened, and size for the purpose of producing a fuller and clearer sound, when the valve is opened, and clearer sound, when the valve is opened, than is produced by the escape of steam through the ordinary gauge cook.

a large volume of steam to escape and give the alarm when a lack of water in the boiler or excessive heat of the steam causes the float to sink, as set forth.

I also claim combining the valve stem with the dost, in such a manner that when the float shall sink and open the valve, the valve stem may be teached by displaying a partial turn to said valve stem by means of its handle, as described.

I also claim giving an alarm whenever the steam in the boiler is allowed to accumulate to a dangerous degree of pressure, by placing a plug of fusible alloy in an aperture in one and of the float which is connected with my improved arrangement of gauge cock, as specified.

GRIEDSTONE FRANK—J. L. Lord, of Chester, Ct.: I claim the grindstone frame, constructed as set forth, that is to say, cast in two pleces of such form that when put together, as described, it shall furnish the bearings for the shalt and friction roller, both of which shall be protected from injury and from dust or water, and also from being displaced from their positions in the frame, either by accident or design.

either by accident or design.

RAILBOAN CAR BRAKES—T. G. McLaughlin, of Philadelphia, P.s. I am aware that many of the devices described are well known and in common use, particularly that portion which relates to the operation of the brakes by hand, I therefore do not claim them. But I claim a sliding rod of the peculiar form described, that is to say. I claim forking the sliding rod in such a manner as not to interfore with the king joints and bumpers, but to have a longitudinal motion separal also claim the slotted connecting rods attached to the sliding rod, for causing the automatic action of the brakes without interfering with the ordinary hand brake, or the hand brake in its action interfering with or producing any movement of the sliding rod, as specified.

Harrows—Jacob Myers of Powhatan Point, Ohio; I claim the triangular wings upon the turned up-portion of the teeth with their land sides so inclined as to have a tendency from the plant when the implement is moving forward, constructed and arranged as set forth, for pulverising the earth and otherwise facilitating the cultivation of cotton.

LIME KILES—Robert Neisch, of New York City: I claim, in combination with the fire chamber, the air-conducting passage for the purpose of bringing in the air from above the fire, as described. I also claim, in combination with the arched fire chamber, the inclined and curved berth for concentrating the fuct and throwing the fiame or heat towards the stack as described.

the stack, as described.

UNIO,DINIO COAL AND OTHER CARS—A. Patrick, of Alleighany Oo., Md.: I claim the manner of liberating the pin wide plants of the control of the control of the correct of the correct of the care the care the care there upon a tilting frame.

Also I claim the iron bar upon a tilting frame forming a book to hold the car: and at the same time a means of lifting the lever to open the door of the car, or in other words, the combination of this lever and tilting frame to facilitate the unloading of mine cars.

of inting the lever to open the door of the car, of in other words, the combination of this lever and tilting frame to facilitate the unloading of mine cars.

SEWING MACHINESS—S. H. Roper, of Worcester, Mass.: I claim the groove tube or thread passage, in combination with a needle made to operate a thread, as described, said passage being for the purpose of supporting the thread and preventing it from kinking or injuriously springing back or towards the cloth immediately after the release of the thread from the needle, as described.

I do not claim the invention or employment of a silder or an equivalent contrivance to close down on the barb I claim the application of such closing slide to a hook needle, in such mannes that said silde shall play or move in a groove made in the side of the needle, as the same does in the machine patented by William Wickersham, on the 19th April, 1853.

But I claim the mode of applying the closing slide to the needle, that is, the making the shank of the needle tubular, and inserting the closing slide within the same, whereby such closing slide is better protected from accident, or being broken by catching in the cloth or thread, or other wise broken, as it is liable to be winn made to run in a groove erment and such of the needle, as specified.

And in combination with the thread bendera, I claim the ijp or nipper and the spring nilger, the same being for the purpose of seising the thread, and enabling the needle toward, as specified.

Tunn targets—J. O. Roble, of Binghamton, N. Y.: I claim, first, balancing he platform of the turn-table

yis, by the projections from the rods and the covering time or ferrule, as specified.

Tuns-tallas-J. O. Robie, of Binghamton, N. Y.: I claim, first, balancing the platform of the turn-table upon a transverse central shaft or other suitable axis reating upon the roller carriage in a line intersecting the line of the axis upon which the turn-table rotates, in such a manner that he table, when in an horisontal position, is elevated or has its rails above those of the rack, to admit of the free swing of the table over its under supports or bearings, and so that the table may be rocked with facility from its center, ortilted to bring the ends of its rails on either side of the balancing shaft into line or level with the rails of the track, for the purposes set forth.

Second, I also claim the manner described of holding the table steady at its horisontal set whist rotating, and titing or depressing it on either side of the balancing axie when required, by means of the cams arranged to bear upon the roller carriage, and operating in connection with the roller carriage and table, as set forth.

Machines for Curring Insputial Founs—O. L. Rey-

meetion with the roller carriage and table, as set forth.

Machinas for Cutting Irradular Forms—O. L. Reynolds, of Dover, N. H.: I claim combining a series of patterns, and the chucks for the blocks, with each other and wish the collar, the vertical sildes, the passit, the retiral collection of the collection of the

operated upon by the cutters, as set forth.

Comming Wook.—Chas. 6. Bargent, of Lowell, Mass.: I claim, first, drawing out and stapling the material, as set forth, previous, to commencing the combing operate of the combine of the c

Railboad On Windows—George Spencer, of Utica, N. Y.: I claim the combination with the side of a car of a revolving window, consisting of two separate circular sashes connected by hinges, so that one sash may be opened to its full extent, and having a small part of the circle cut off, so that by revolving it upon its center a small opening may be made at the forward part of the window, whichever way the car may be moving, the residue of the window remaining at the same time covered, as described.

First Anna-W. A. Sweet, of Pompey, N. Y.: I claim, producing the compound longitudinal and vibratory movement of the breech, and afterwards immovably securing it in contact with the barrel, by a single forward and return motion of the actuating lever, vis. by means of the campiece, provided with a shoulder, a cam surface, and a wedge surface, against which said lever acting successively, substantially as herein decract and vibratiory motion by the backward longitudinal motion thereof, and finally presses it against the barrel with immense force. I also claim the link, one end of which is hinged to the lever, and the other end provided with a slot that

receives a pin on the hammer dog, when arranged and operated as specified, for the purpose of cocking the gun by the action of the actualing lever in operating the breech, while at the same time the hammer remaind and the purpose, and the properly regulated motion of the hammer, substantially as herein described, for the purpose of removing the exploded caps from the inpine. I also claim the combination of the month piece attached to the extremity of the feeding tube, and provided with a notched tongue, prejecting forward from one side, and of the short tube, which is held in front of said mouth piece by a spring, and has a wedge shaped projection extending forward from the composition of the short tube, which is also claim outpiece attached to the extremity of the feeding tube. The French Academy of Science at a recent ward from one side, and of the short tube, which is sitting received a communication of a discovery which may become very advantageous. In some experiments made at the laboratory of the Sorbonne, the operator has succeeded, by an action of the succeeded, by an

Itally opened, as specified.

SEED PLANTESS—I. T. Wait and L. P. Wait, of Waterloo, S. C.: We are aware that two shafts have been used before, one or both of which have been operated by gears or some equivalent device, therefore we do not claim the agitating and delivering shafts independent of the means we use to operate them, but we claim making one wheel larger than the other, any put but only the burr or apparatus which stirs the seed, and the other the burr or apparatus which delivers the seed, as described, without the aid of gearing or other equivalent devices.

Hongs Rakss—Moses D. Wells, of Morgantown, Va.:
I am aware that various forms of spring bars are in
use for holding the teeth of horse rakes. I therefore
make no claim to apring bars, nor to anti-friction rollers of themselves. But I do claim the described method of regulating the action of the rake teeth, by the
reverse anti-friction rollers, arranged and operating
as set forth.

as set form.

INSULATORS FOR LIGHTNING RODS—Timothy U. Webb,
of Jersey City, N. J.: I do not claim making the outside of the insulator with a horizontal groove outmiddle, and a flange on each side of the groove.

But I claim making the inner surface convex in the
manner and for the purposes described.

PRINTING LONG-NAPPEN PARRICS—Wm. A. White, of Roybury, Mass.: I claim the described process of coloring and finishing a napped fabric after the fibers have been laid in one direction by the ordinary or common process of finishing them; the said process consisting in raising and turning the fibers over and down upon the cloth in a contrary direction, and printing figures or devices upon them in one or more colors, and finally returning the fibers or restoring them to their original position or direction, as set forth.

position or direction, as set forth.

GUL AWALGAMATORS—A. S. Wright of San Francisco, Oai: I claim the method described for amaigamating gold in hollow revolving cylinders upon horizontal axes, aid axes, journal, or trunnion being hollow to admit the pulverised quarts or ore from one cylinder into another, the in ets through the trunnion being smaller than the end of the outlet; the said cylinders connected by fianges or pipes with grooves turned into the axes or trunnions, and rings fitted into the grooves and covered by the fianges; the whole being so connected as to make them water or steam tight, and so arranged as to give a fail of about six inches to each cylinder, said cylinders containing rollers, knives, burnishers, and other analogous arrangements to produce friction, scour the ore, and produce the amalgam with quicksilver, the whole arranged and combined, as set forth.

pect forth,

Pagging Boors and Shoss—William Kidder, (assignor to William Kidder & Nehemiah Hunt.) of Newburrport, Mass. I claim the combining with the handle of the machine, and the machinery for driving the pegs, a feeding mechanism by which under the movement of the awl and stock, the feeding or regulating of the feeding of the machine along on the sole is effected.

I also claim the combination of mechanism by which the feeding of the machine is nechanism by which the feeding of the machine is regulated while the machine is held in the hand and pressed against and along on the edge of the sole as stated, the said combination being the serrated wheel, the spring catch, the alide, and the cam on the awl driver or stock.

I also claim the combination of the movable or sliding peg receiver with the pegwood carrier, and the awl driver or stock, the same being applied and made to operate as stated.

Winnowens—Henry H. Beach, of Chicago, Ill.: I claim the board (delivering the grain to the front edge of the blast) in its arrangement with the drum and in-clined places, as set forth.

COOKING STOVES-Francis Heller & Elias Young, of Cincinnati, Ohio.

Great Trial of Reaping Machines.

A trial between a Reaping Machine of J. L. Wright, of Chicago, Ill., and one of J. H. Many's of Rockford, Ill., took place at Squaw Prairie, Ill., on the 26th of last month. The trial was for a prize of \$1,500. The contest occupied parts of five days: the judges were M. L. Dunlap, H. Miller, and R. Emerson, Jr. The machines are known by the names of "Atkin's Self-raking Reaper," (Wright's, which has been illustrated in our columns,) and the adjustable combined Reaper and Mower of Mr. Many. Each machine was to cut 20 acres in one day, and the points to be decided were, the relative amount of manual labor in Raking, Binding, and Shocking. We have receive the report of the judges,—but the result of the trial and the report are anything but satisfac-tory. The machines cut down their 20 acres each per day, with ease, and they did their work well; but the judges made the trial a drawn game. Each machine has superior qualities of its own, and the report speaks of both with enthusiasm.

A Great Bailway Bridge.

Some of our Western exchanges speak of the bridge of the Illinois Central Railway Company, over the Illinois River at La Saile, as fully equal to any structure of the kind in America. It extends across from bluff to bluff, is more than half a mile long, and seventy feet high, supported by seventeen massive stone piers and the abutments. The estimated cost is \$750,000. The lower floor is for comm

which may become very advantageous. In some experiments made at the laboratory of the Sorbonne, the operator has succeeded, by an ingenious employment of chlorohydric acid acting in presence of charcoal, in decomposing the sulphate of lime (plaster) in such a manner as to extract sulphuric acid from it, and to obtain from bones, either first transformed into animal black, or in a natural state, all the phosphorus they contain. With regard to the former of these results, the manufacture of sulphuric acid by means of sulphate of lime is one of the great desiderata of practical science, and there will be from the latter a great advantage in diminishing the price of phosphorus by a more simple and rapid production."

[We have seen the above paragraph in at east a dozen of our exchanges. Our cotemporaries should be exceedingly careful of such notices. The ingenious employment of "hy-drochloric acting in the presence of charcoal in decomposing the sulphate of lime," is certainly a puzzler. The use of hydrochloric acid to obtain sulphuric acid from plaster of Paris would be a very foolish operation, as it would be using a dear to obtain a cheaper acid. Sul-phuric acid is now used to decompose bones, to render them soluble in water, and how in the name of science and common sense the above described new discovery can be a desideratum, as stated, of practical science, and di-minish the price of phosphorus, is more than we can conceive. The whole paragraph exhibits a great amount of chemical ignorance.

To Destroy Rose Bugs.

MESSES. EDITORS. -Under your "Scientific Memoranda" head of the 29th ult., I notice a method for destroying the rose bug, which, though doubtless an effectual remedy, is not always to be obtained, and if obtained must have a limitation in quantity. May I suggest a remedy that I have used with satisfactory results for many years, which is within the reach of all, without limitation of supply, and in point of economy to be commended to consideration

Air-slacked lime is my remedy, and I apply it as follows, viz.:—I attach a sieve, (with rather coarse meshes) to a common cane fishing rod, the elasticity of which aids materially in sifting the lime upon the vines, trees, &c, and at night before the dew falls to any extent, sift it upon the foliage infected with th and have never had occasion to repeat the application more than once, or been troubled a second time the same season. By this simple process I have saved my roses, grapes, and trees, while my neighbors have lost all.

Yours, B. T. E.

Boston, Mass., July 29th, 1854.

Boiler Feeder.

On page 323, (June 13) there were published the claims of a patent for an improvement in feeding and regulating the hight of water in steam boilers, granted to H. C. Sergeant, of Cincinnati. Having been inquired of regarding the nature of the inver tion, we would state that it simply consists of an arrangement and combination of valves and a float within a box, which has means of communication with a reservoir of water and with the steam and water spaces of the boiler, by means of which the boiler is continually supplied with water from the reservoir, and the desired level is thus maintained.

Bad American Flour.

The Belfast "Mercantile Journal," an Irish paper, asserts that American flour is now los-ing its character in the Liverpool market, and that it is inferior to the French. It asserts vehicles, the upper for cars. Spanning, as it does, the entire valley of the Illinois, it can be seen at a great distance up and down the river, and the effect is exceedingly imposing.

The American railway companies at the present of the Inverpool market, and that it is inferior to the French. It asserts that No. 1 is a disgrace to American millers. We regret this exceedingly, and hope it is not true. Our millers must not permit their ancient fame to be thus depreciated.

TO CORRESPONDENTS.

W. H. D., of Ot.—We have seen attachments to piano-fortes for turning the leaves of music, sperated by a pedal, but yours may be different from the one we have

pecai, our yours may be alloy, we think, has been used for the purpose you specify, but if it has not, the use of it for that purpose would not be patentable.

M. W. Jr., of Cala.—Glass is an old device for bearings on light machinery and its adaptation to heavy work would not be patentable. Sewing machines are so numerous that it is difficult telling whose is the best for certain work. See advertisement in another column for a good machine.

or a good machine.

8 H., of Ill.—Your sketch presents the well known nachine of Blanchard for turning irregular forms, and

machine of Blanchard for turning irregular forms, and is not patentable.

J. B., of Pa.—The sketch of the smut machine you enclosed is as familiar to us as that class of machines themselves—nothing new in it.

L. W. N., of Mass.—The sample you have sent us of dust does not contain any gold. The dust of gold is easily detected; it becomes malleable with the blow of a hammer: is ductile, and not brittle, and is generally of a dull color in comparison with the glassy specks in your dust.

or a uniform recomparison with the glassy species in your dust.

J. A. L., of Ill.—Poultices of linseed meal are the best remedies that we know of for boils. We do not know of any remedy for your pump; the work is heavy because it is just lifting the water thirty feet high, and it is no easy job to lift three pailsfull that hight.

B. C. B., of Phil.—Yours has been received and will meet with attention.

meet with attention.

I. C., of Yt.—We agree with you as so the cause of the boiler explosion at the Manchester Lumber Company's Works; it was over-pressure. In some boilers a small plate has been applied, the strength of which is placed below that of the boiler, so as to give way by pressure above the standard. In several instances this has been successful.

below that of the boiler, so as to give way by pressure above the standard. In several instances this has been successful.

I. B. O., of Md.—Parker's water wheel is undoubtedly as good as any in use. There are conflicting opinions and interests in regard to such questions. Experience, however, is a good teacher, and Parker's wheel has had a fair share of it. Other excellent wheels can be procured, but as you ask about this particular one-we speak of it only. It may not be as good for your privilege as others. A machine moved by clockwork for keeping away insects is not new, but quite old.

John Flynn, St. Louis, Mo.—wishes to obtain information about a drawing instrument called the "Eidograph," invented by Prof. Wallace, of Edinburg. Oan some one inform him about it?

S. P. W., of Ohio.—You are liable for the use of the ventilating chimney since the issue of the patent, unless you can prove yourself the original inventor.

H. T. B., of N. Y.—The claims of the patent referred to are for a combination of elements and not for specific devices, independent of the combination. You can use the rotary cutter without danger, it is public property.

W. H. M., of Tenn.—Applications are examined and patents issued in the order in which they are classed, except in cases in which the claims so nearly resemble those undergoing examination, as to render an interference probable; in which case they are taken up and examined. You can sell your machines after filing an application, with safety, providing your invention does not infringe upon any machine already patented. You can sell prospective rights, but of course can give not ittle which will assure the party purchasing that the invention will be patented. Your third query must be made to some counsellor at law. An engraving of the style and six you specify would cost you about fifteen dollars.

W. Mc O., of Pa.—The government fees are the same to all citizens for patents, whether females or minors.

style and size you specify would cost you about fifteen dollars.

W. Mc O., of Pa.—The government fees are the same to all citizens for patents, whether females or minors. Your father would have the control of your patents if you should obtain one, until you came to maturity.

J. R. A., of New York.—There is no doubt but that your plan for constructing and operating fire engines is new and patentable, but we should not like to say it will operate well. We would advise you to construct a model and let us see the operation of the machine.

J. T., of Tenn.—We lack faith in your apparatus for the cure of cholera, and therefore must decline inserting your remarks to illustrate your contrivance.

R. A. G., of N. Y.—Using plank or boards as a substitute for the concrete which forms the basis of the Russ or other pavements, would not be patentable.

W. F. R., of Pa.—If the novelty of your cam, it is not patentable. A cam of whatever shape, for producing ever so novel a motion, is not the proper subject of a patent.

W. R. D. of Tex.—We do not engage in the purchase.

patent.

W. R. D., of Tex.—We do not engage in the purchase or sale of machinery, and have sent your letter to Mr. Hills, whose advertisement appears in another; column, for him to reply to.

J. R. P., of Tex.—We have examined your cotton press, and we see nothing in it of a patentable character.

press, and we see nothing in it of a yavenesses ter.

T. H. M., of Ga.—If you will give the date of the patent you enquire about, we will try to give you the information soliqited.

Z. B., of N. C.—We have amended your specification and returned it to the files of the office.

—, of Covington, Ky.—No signature to your letter—please repeat your requests again, as we have not preserved the letter
T. McE. H., of Wis.—We have mailed your note to Mr. S., but do not know anything about his iron houses.

Mr. S., but do not know anything about his iron houses.

Money received on account of Patent Office business for the week ending Saturday, Aug. 19:—

T. M., of N. Y., 490; W. & T., of Del., 425; J. G. C., of Mass., 420; G. W. & T., of Del., 425; J. G. C., of Mass., 420; H. B., of Ct., 430; R. J., 430; R. B., of Ct., 430; R. J., 430; R. B., of Ct., 430; R. J., 430; R. M. S., of N. Y., 430; R. J., of Mass., 420; T. & W., of Mo., 410; J. W. B., of Ct., 430; R. J., 430; R. J., of Ct., 430; R. J., and Machinest generality. Workmanship. Workester, Northylle, Mass. August characteristic of Mass., 420; T. & W., of Mo., 410; J. W. B., of Ct., 430; R. J., 430; R. M. S., of Mich., 430; C. J., of Ct., 430; R. J., 430; R. M. S., of Mich., 430; C. J., of Ct., 430; R. J., 430; R. M. S., of Mich., 430; C. J., of Ct., 430; R. J., 430; R. M. S., of Mich., 430; C. J., of Ct., 430; R. J., 430; R. M. S., of Mich., 430; C. J., of Ct., 430; R. J., 430; R. M. S., of Mich., 430; C. J., of Ct., 430; R. J., 430; R. J., and J. J., of Mass., 430; T. & W., of Mo., 410; J. W. B., of Ct., 430; R. J., and J. J. W. B., of Ct., 430; R. J., and J. J. W. B., of Ct., 430; R. J., and J. J. W. B., of Ct., 430; R. J., and J. J. W. B., of Ct., 430; R. J., and J. J. W. B., of Ct., 430; R. J., and J. J. W. B., of Ct., 430; R. J., and J. J. W. B., of Ct., 430; R. J., and J. J. W. B., of Ct., 430; R. J., and J. J. W. B., of Ct., 430; R. J., and J. J. W. B., of Ct., 430; R. J., and J. J. W. B., of Ct., 430; R. J., and J. J. W. B., of Ct., 430; R. J., and J. W. J., and J. J. W. B., of Ct., 430; R. J., and J. J. W. B., of Ct., 430; R. J., and J. W. J., and J. J. W. B., of Ct., 430; R. J., and J. W. J., and J. J. W. B., of Ct., 430; R. J., and J. W. J., and J. J. W. J., and J. J. W. B., of Ct., 430; R. J., and J. W. J., and J. J. W. J., and J. W. J., and J. J. W. J.,

American and Foreign Patent Agency.

IMPORTANT TO INVENTORS.—The understaned having for several years been extensively engaged in procuring Letters Patent for new mechanical and chemical inventions, offer their services to inventors upon the most reasonable terms. All business entrusted to their charge is strictly confidential. Private consultations are held with inventors at their office from 9.4 M., until F. M. Inventors, however, need net incur the expense arranged by letter. Models can be sent with safety by express, or any other convenient medium. They sheuld not be over 1 foot square in size, if possible.

Having Agents located in the chief cities of Europeour facilities for obtaining Foreign Patents are unequal-led. This branch of our business receives the especial attention of one of the members of the firm, who is prepared to advise with inventors and manufacturers at all times, relating to Foreign Patents.

MUNN 4 CO., Scientific American Office,

UHOPEAN PATENTS.—MESSRS. MUNN & OO. pay especial attention to the procuring of Patents in foreign countries, and are prepared to secure patents in all nations where Patent Laws exist. We have our own special agents in the chief European cities; this enables us to communicate directly with Patent Departments. and to save much time and expense to applicants.

ments, and to save much time and expense to applicants.

JAMES BOG ARDUS—Corner of Center and Duane streets, invites attention to the Cast Iron Buildings which he first introduced and patented. The mode of putting them together is the most simple and perfect of any yet known. Combining unequalled advantages of economy, strength, and durability, the most beautiful and graceful designs, which would be too coatly in stone, can be produced in iron as a trifling expense. They can be taken down, removed, and re-erected without injury, and if the whole interior were destroyed by first, the iron building would remain firm as ever. Mr. B. is prepared to carry out designs for public or private building, sighthouse of the control of the contr

Infringement.

THE NEW BRICK MACHINE—Is now in daily operation at my yard, on Locust Point. If driven by steam, the clay is taken from the bank, passed through a pulverizer, (which removes the stone) into the soak pit, where it receives the water, thence to the machine, which is geared to make six and a half revolutions per minute, turning out five bricks each time, or 1.730 bricks an hour, including contingencies. Nine men and six boys, all common laborers, take the clay from the pit and place the bricks on the floor. If there be no stone the pulveriser is not required; the clay is then thrown into the pit, mixed with water, and after remaining all hight is ready for use. Machine, 4435; Pulveriser, 475, with right to work it.

Patented June 6th, 1864. The subscriber is finishing the following mills: 8 twenty inch, price \$100; 6 thirty inch, \$200; 5 three feet, \$800; 2 50ur feet, \$400, and will pay \$1,000 for any other mill as durable, simple, economical of power, which will grind as much from one mical of power, which will grind as much from one and is as easily kept in order. Outs sent to post-paid applications, and liberal commissions allowed to agents for cash orders. EDWARD HARRISON, New Haven, Conn., July 24th. sole owner of all interest in the pasent right.

M ACHINISTS TOOLS—SHRIVER & BROS., Cumberland, Md., (on B. and O. Railroad, midway between Baltimore and the Obic River, manufacturers of Lathes, Iron Planers, Drills and other machinists tools. 60 6ms

THE SAWYER'S PHIZE—I beg to call attention to the engraving and description of my improved fast for re-action water wheels, as published in No. 48, this volume, Sci. Am. The invention is secured by patch, and I am desirous of selling rights. It is a valuable improvement, and offers a good chance to those who wish to make a good investment. Address me, Viroqua, Bad Axe Co., Wis. H. L. TURNER.

THE NEW BRICK MACHINE—If driven by a horse the clay is thrown into heaps, and each auccessive layer saturated; after remaining in soak all night it is shovelled into the machine. They were formerly built of two sizes, four and five mold. By a recent improvement the speed of the shaft is increased without changing the gait of the horse, and thus the smaller size can make 1000 bricks per hour, worked by four men and four boys. It is liable to no accident except from stone, which is apt to breax a mold. Price \$255. For further particulars in a pamphlet containing full instructions on brick burning, address FRANOIS H. SMITH, Baltimore, Md.

ACHINERY.—S. O. HILLS, No. 13 Plattet, N. Y. V. dealer in Steam Engines. Boilers, Iron Planers Lathes, Universal Chucks; Power, Hand, and Ratchet Drills; Force and Suction Pumps; Johnson's Shingle Machines; Wood worth's and Daniel's Planing Machines; Betting; Beal's Cobb and Corn Mills; Harrison's Grist Mills; Mill Stones Grind Gorn Mills; Harrison's Grist Mills; Mill Stones Grindstones, &c. Letters, to be noticed, must be post-paid.

WATED—In a large Woolen Mill in Philadel—

Phila, an experienced Woolen Dyer of good character, perfectly sober, and married,—one who can dye
tainty, and keep to a shade without varying, for any
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with particulars P. Q. R., No. 18 Obesnut street, Philadelphia.

Oil.! Oil.!—For railroads, steamers, and for machinery and burning—Pease's Improved Machinery and Burning Oil will save fifty per cent. and will not zure. This oil possesses qualities vitally essential for inbricating and burning, and found in no other of the public upon most skillful engineers and machinists pronounce it superior and cheaper than any other, and the only oil that is in all cases reliable, and will not gum. The "Scientific American," after several tests, pronounced it "superior to any other they have ever used for machinery." For all only by the inventor and manufacturer," The peaks of the property of the property

EWING MACHINES—OARD TO THE PUBLIC.
The long protracted legal controversy between Elias Howe, Jr., and I. M. Singer & Co., has been amicably settled. Singer's celebrated Sewing Machines which have had a constantly increasing sale, notwite standing adverse verdicts and injunctions, may now be purchased and use with the public against buying any of the numerous inferior machines in the market. They all infringe one, and some of them several, of our patents, and those who attempt to use them will be prosecuted. I. M. SINGER & CO., 325 Broadway.

45 3*

POWER PLANERS—Those in want of a small Power Planer, which will plane 3 feet in length, is inches wide and 12 inches deep, and made in a superrior manner, will please call at the office of the Meriden Machine Co., 16 Gold, cor. Platt st., New York City, any communication by mail directed to the office or at the factory (West Meriden, Ct.) will meet with prompt attention.

AWRENCE SCIENTIFIC SCHOOL—Harvard University.—The next Term of this Institution will open on the Sist day of August, 1884, and continue 20 weeks. Instruction by Recitations, Lectures, and Practical Exercises, according to the nature of the study, will be given in Anatomy by Messers. Bond, Botany by Prof. Gray: Chemistry, Analytical and Practical, by Prof. Horslord; Comparative Anabomy and Platin Malematics by Prof. Prof. Bright Malematics by Prof. Prof. Cooker School application may be made to Prof. E. N. Horsford, Dean of the Faculty.

Cambridge, Mass., July, 1884.

AT 4°

AT ETALLIC OIL—In most of the Fire Insurance using Cumberland Brothers' Patent Metallic Oil, can effect insurance on their factories, &c., at the asmerate of premium as if they used sperm oil. This privilege is extended to no other oil manufactured for inbricating purposes. For sale in quantities to suit purchasers by YOOKNEY & CO., 46 12°

FOR SALE LOW-A second-hand six horse Steam Engine and Boiler, with all the fixtures. Address Wm. W. WOODRUFF, New Britain, Ct. 48 4*

UNIVERSAL SCROLL CHUCKS—Those in want of a superior article and of various sizes will please call or address at the office of the Meriden Machine Oo., 16 Gold st, oor Platt st., New York Otty. 48 3*

UNEFUL DISCOVERY—For \$1, post-paid, I will send to one address instructions how to draw or mark out a correct scroll of any size and proportions, with the same ease and as quick as a circle can be described with the compasses, and the figure will be more regular and equally correct with the geometrical scroll that requires so much time and scientific knowledge to that requires so much time and scientific knowledge to the control of the c

RVING'S PATENT SAFETY CIRCULATING STEAM BOILER—For Stationary, Locomotive, and Marine Engines These Boilers having been thoroughjusted by scientific experiment and practical use, are being rapidly introduced into every part of the United States. Their claims to superiority are fully supported by the united testimony of highly respectable parties, who have given them the most successful trials. The following are among the chief advantages of this Boiler: ist Great increase of heating surface, with diminution of bulk. Ind. Economy of fuel—as wing of more than 50 per cent, being effected over other boilers 3rd. Economy of space, compactness, and strength of form. At the Increased safety from explosion. 5th. Freedom from incrustation. Circulars obtained required power at the Company's Omiton. Right an exquired power number of the United States. England, France, and Belgium. All communications promptly attended to. W. P. PHELPS.

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PiG HON-Scotch and American; also English Boller Plate and Sheet Iron, for sale at the lowest market prices, by G. O. ROBERTSON, 128 Water st, cor. Pine, N. Y.

OHN PARSHLEY, No. 5 and 7 Howard st., New Haven. Ot., manufacturer of Machinists Tools, and Steam Engines, has now finishing of 26 Engine Lahnes, 6 feet shears, 4 feet between centers, 15 inches swins, and weights about 1100 lbs. These Lathes have been and a ranger of the theory of the best and a ranger of that the tool can be adjusted to any point the work may require, without unfastening the tool, hence they possess all the good qualities of the lib and the weight lathe; they are of the best workman-ship. Price of Lathe with count shaft and pulleys, \$155 cash. Outs, with full description of the lathe, can be had by addressing as above, post-paid. Also four 80 horse power vertical Steam Engines with two cylinders. Prop particulars address as above.

DATENT HIGHT FOR SALE.—We are ready to dispose of the Patent Right, for any part of it) of the best Stone Drilling Machine now in use, or we are prepared to furnish working machines at very reasonable prices, these machines will drill from it of inches in diameter, and 100 feet deep, and can be worked by Hand, Horse, or Steam Power, one machine performing the work of twenty-five men. For further particulars and circulars with cuts address JaS. T. WHITTENDORE, Agent American Manufacturing Co., 39 State street, Boston.

EONARD & WILSON—No. 90 Beaver at, and 109
A Pearl st, have constantly on hand and for sale a
full assortment of Machinists and Carpenteres Tools
embracing every variety of Englis and Hand Lathes,
iron Planing Machines, Mortising and Tenoning Machines, Wood Planers, &c. Also, Leather Belting of all
sizes made of the best oak tanned butts, stretched on
powerful machines, riveted and camented. 48 18*

PALMER'S PATENT LEG—"The best appliance ever invexted." Pamphiets containing the testimation of the first American and European surgeons, and other information containing the investment of the property of t

OHCROSS' ROTARY PLANING MACHINE.
The Supreme Court of the U. S., at the Term of 1858 and 1854, having decided that the patent granted to Nicholas G. Norcross, of date Feb. 13, 1856, for a Rotary Planing Machine for Planing Boards and Planks, not an infringement of the Wood Rights to use N. G. Norcross' patented machine can be purchased on application to N. G. NOROROSS.

The printed Report of the case with the opinion of

The printed Report of the case with the opinion of the Court can be had of Mr. Norcross at Lowell, or 27 State st., Boston. 26 cm.

READING'S PATENT CORN SHELLER and Cleaner-capacity 300 bushels per hour. 9 first premiums awarded in the Fall of 1883. Patent Rights and Machines now for sale at the corner of 3nd Street and Pennsylvania Avenue, Washington, D. O. I challence the world to produce its equal. Address personally or by mail. WILLIAM READING.

ACHINESTS TOOLS—Power Pianers 4 to 16 feet long, weight 1,000 to 10,000 ibs. Engine Lathas, 6 to 19 feet long, weight 1,700 to 56,400 ibs., swing 31 to 3 makes. Hand Lathas, Gear Cutters, Prilis, Boit Cutters, Blide Resix, Chaoks, &c., of best materials, Boit Cutters, Blide Resix, Chaoks, &c., of best materials, Boit Cutters, Blide Resix, Chaoks, &c., of best principal for the best Grain Mills in the country. Harrison, Patent, For cuts giving full description and prices address NEW HAVEN MANUFACTURING CO., New Haven, Conz.

THE EUROPEAN MINING JOURNAL, Railway and Commercial Gazette. A Weekly Newspaper, forming a Complete History of the Commercial and Scientific Progress of Mines and Railways, and carefully collated Synopsis, with numerous Illustrations of all New Inventions and Improvements in Mechanics and Civil Engineering. Office, 26 Fleet Street, London, Price 46 L3 per annum.

INGINERATION.—The undersigned is prepared to duraish specifications, estimates, pians in general or detail of steamships, steamboats, propellers, high and low pressure engines, boliers and machinery of every description. Broker in steam vessels, machinery, boliers, e. deneral A way of Metallic, Seffactilisting Conical Pacinia, Paber's Water Gauge, Sewell's Saintometers, budgeon's Hydraulic Lifting Press. Roebling-Patent Wire Rope for hoisting and steering purposes, etc., etc., UARLES W. OOPELAND.

35 if Consulting Engineer, 64 Broadway.

BLANING, TONGUING, AND GROOVING—
BEARDBLEFS PATENT.—Practical operation of these Machines throughout every portion of the United States, in working all kinds of wood, has proved them to be superior to any and all others. The work they produce cannot be equalided by the hand piane. They work from 100 to 300 feet, lineal measure, per minute. One machine has planed over twenty millions of feet during the last two years, another more than twelve millions of feet during the last two years, another more than twelve millions of feet during the last two years, another more than twelve millions of feet formed for twelve millions of the feet millions of the statement of the specific and the specific particle of the specific at Albany, N. 7. 27 6m.

STATIONARY STEAM ENGINES—The subscri-ber is now prepared to furnish, with or without pumps, boilers, &c., Horisontal, Engines on from best frames, good strong, substantial, plain Buished engines that will do good service, say from 4 horse, \$155, to \$0, horse, \$1,00°; they have Judgoo's patient varyes, and will be warranted to work well. 12 Platt st, New York.

Scientific Museum.

The following from the "London Journal of the Society of Arts," describes a new discovery by Feiix Abate, of Naples, for representing certain objects by printing directly from them:

From the description of the process, it will be remarked-perhaps with some degree of surprise-the excessive sensitiveness of vegetable substances under the joint action of acide and heat, so that an infinitessimal dose of the former, and an instantaneous application of the latter, are sufficient to produce the most striking effect. The process is as follows:-

"Suppose a sheet of veneering wood be the object from which impressions are to be taken I expose the wood for a few minutes to the cold evaporation of hydrochloric or sulphuric acid, or I slightly wet it with either of these acids diluted, and then wipe the acid well off from the surface. Afterwards it is laid upon a piece of calico or paper, or common wood, and by a stroke of the press an impression is taken, which is, of course, quite invisible; but by exposing this impression, immediately after, to the action of a strong heat, a most perfect and beautiful representation of the printing wood instantaneously appears. In the same way, with the same plate of wood, without any other acid preparation, a number of impressions about twenty or more, are taken; then, as the acid begins to be exhausted and the impres sions faint, the acidification of the plate mus be repeated as above, and so on progressively, as the wood is not in the least injured by the working of the process for any number of impressions. All these impressions show a gene ral wood-like tint, most natural for the light colored woods, such as oak, walnut, maple, &c.; but for other woods that have a peculiar color, such as mahogany, rosewood, &c., the impression must be taken, if a true imitation be required, on a stuff dyed of the light color of

It must be here remarked, that the impres sions, as above made, show an inversion of tints in reference to the original wood, so that the light are dark, and vice versa, which, how ever, does not interfere with the effect. The reason of it is, that all the varieties of tinte which appear in the same wood are the effect of the varying closeness of its fibers in its different parts, so that where the fibers are close, the color is dark, and light where they are loose; but in the above process, as the absorption of the acid is greater in proportion to the looseness of its fibers, the effect must necessa rily be the reverse of the above. However, when I wish to produce the true effect of the printing wood, I alter the process as follows: I wet the surface upon which the impression is to be taken with dilute acid, and then I print with the veneering wood previously wetted with diluted liquid ammonia; it is evident that in this case the alkali neutralizing the acid, the effect resulting from the subsequent action of heat will be a true representation of the printing surface.

Such is thermography, or the art of printing by means of heat. Now it is nothing but natural to anticipate in regard to this art, as well as to the other above-described processes for printing directly from objects, that they will afford most important services to the natural, botanical, mineralogical, and anatomical sciences; as it is by their means that the internal structure of bodies is unveiled to the eyes of the philosopher, and the wonders of nature, in their inexhaustible variety are indefinitely multiplied, to be subjected to the investigation and to serve the gratification of mankind.

But the new art will prove not less useful to the decorative arts, particularly in its application to produce imitations of rare and costly woods, as well as of works of art, mosaic and inlaid work, applicable for paper-hangings, or for furniture, in the place of veneering, these imitations being produced at an exceedingly low cost, while they rival in perfection the original objects, enabling those whose means are limited to obtain decorations at once cheap and in good taste.

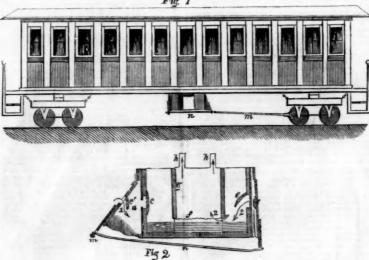
Praise of American Mauufactures

Portland on the 19th of next month, on which occasion quite a number of mechanics from skill and invention in the industrial arts. The the British Provinces are expected to be present. The "Montreal Pilot," speaking of the affair, says:-

"The Maine Charitable Mechanic Association will hold a Fair and Exhibition at Portland, in September, to which we hope Excurland people patronized our Exhibition last at the earliest possible moment."

year, and we should like to reciprocate their The Maine Mechanics' Fair is to be held in visits, and to witness, what is unquestionable, the evidence offered by their mechanics, of ingenuity and capacity of the mechanicians in the Eastern States of America is now universally known and admitted. American implements are being very generally adopted in the old country, where their superiority is proved, and we are near enough to the Eastern States sion trains will pass from Montreal. The Port- to be enabled to profit by such improvements

VENTILATING RAILROAD CARS.



The accompanying figures illustrate an improvement in ventilating railroad cars, for which a patent was granted to Orrin Newton, and J. A. Crever, on the 14th of last March .-Fgure 1 is a side elevation of a railroad car showing a blowing and purifying apparatus underneath. Fig. 2 is a cross section of the blower and purifying cistern, and showing the internal arrangement of the valve and air ways. In this latter figure, the course or direction of the air is indicated by the arrows Supposing the blower to be taking in a supply of air from the atmosphere, the arrows indicate the course of the current, first into a chamber communicating with the external air, and thence through the vent under valve, c, into the chamber, a. At the other side, the reverse or collapsing action of the blower is represented by the air passing out of the outside chambers, under the valve, e, and through the chamber in which it is placed, and over the upper edge of the side of the water cistern, f, and then down near the bottom of the cistern. forcing the water before it until it passes the lower edge of the partition, as shown by the arrows, 2 2. The air then rises thorugh the water into the cistern above, and from thence it passes into the pipes, h h, and from thence into a continuous horizontal slanting perforated pipe, which runs along the whole length of the car inside, and supplies all parts thereof with cool and pure air, and at the same time distributes it evenly throughout-no unpleasant strong current being produced at any one place. The reverse action of the blower or bellows, to that described, produces the same effects. It will be observed that there are two bellows' actions and these receive a reciprocating motion, so that one is open when the other is closed, thus keeping up a continuous supply of air. The rod, m, is connected to a crank or eccentric on the axle of the truck, and the connecting rod, s, actuates the two bellows. The water in the cistern must not be so high as to be in danger of being forced back by the action of the blowers into the valve chambers. The proper depth can be maintained by a gauge faucet. The impure water can be run off from the cistern by a pipe inserted in its side near the bottom. Air pipes may be continued along the sides of each car, or between the lining and the car, with wall the car. Various modifications of the plan may Editor, it read Columbia, it should have been shown in the figures. The claim is "for the

connected with each other, and with the cars by pipes for ventilating the cars." The nature of the invention will therefore be clearly un derstood by all, and its merits duly estimated

More information may be obtained by letter, addressed to Orrin Newton, 129 Second Street Pittsburg, Pa.

Preparation for Stuffing Birds.

MESSRS. EDITORS-In a late number of your valuable paper I noticed an article signed "V." on the preservation of Birds, in which he says you were in error in stating arsenic to be the best preservative known. As regards the receipt he recommends (corrosive sublimate) as being used by Waterton, I would refer to "Swainson's Natural History of Birds," under the above head. In which he says, "I made the following experiment with Mr. Waterton's composition in Brazil: the ants, which swarm ed in the room I inhabited at Pernambuco had committed great devastation among the prepared insects and birds. While preserving one of the latter I cut off a piece of the flesh and after saturating it with the composition laid it in the path which led to their holes The little creatures at first seemed to be some what suspicious of its wholesomeness; but after walking about and upon it, and examining it with their antennæ, they seemed to pronounce a favorable verdict, for one and all be gan dragging it away to the entrance of their nests, where it soon disappeared beneath the earthen floor. The experiment was repeated three times, and the same result followed. The mixture had been brought from England, and I had no reason to believe it was defective in the preperation. After this trial I determined on using the arsenic soap, naturally concluding that if ants would devour the soaked flesh of a bird, they would not scruple to attack its skin which could only be washed with the liquor on the inner side."

Arsenic is almost invariably used, and I an nex the following receipt :- Camphor, 21 oz.; Arsenic, powdered, 1 lb.; White Soap, 1 lb.; Salt of Tartar, 6 oz.; Chalk, powdered, 2 oz.

Cincinnati, August, 1854.

AMATEUR.

In our notice of this excellent and useful work, on page 369, a mistake was made in the perforations, to admit the air into the body of name of the residence of C. W. Saladee, the be made without departing from the principle Columbus, Ohio. Those wishing more information respecting this work can obtain it combination of the bellows and water cistern by addressing Mr. Saladee.

LITERARY NOTICES.

APPLICATION OF WROUGHT AND CAST IRON TO BUILDING PURPOSES—This is the title of a work by Fairbairn, C. E., F. R. S., of Mannhester, England, who discovered the best form of tube for the Brittania Bridge. It is republished by John Wiley, 167 Broadway, for which he deserves the chanks of all the engineers in our country, some serves the chanks of all the engineers in our country, presents a history of their application. It all covered to the country of their application. It all covered to the country of their application. It all covered to a consideration of the reproduction of the construction of fire-proof warehouses, and an account of the great Saltaire will in England. No engineer can do without this book.

FRUITS THE PROPER FOOD OF MAS—Messrs, Fowle Wells, Broadway, this city, have completed and lished the above named work of John Smith, edite Dr. Trail, in a very neat volume. It is a subject we is now engaging no small amount of attention, great fault with such authors is, they present only side of the question, and that one most favorab themselves. This is true with respect to the example of long-lived fruit eaters here presented. An arguing also attempted to be founded for a fruit diet on teeth of man, as compared with animals. If the worth anything, man should not cook his food but like a beast.

THE THEORY OF COLOR AS APPLIED TO DRAWING—This an essay on the above subject, by Wm. Minifle, authoral publisher, Baltimore, and is designed as an apper dix to his excellent book on drawing. It is an able esay, and we must say that such information is much wan de by the majority of draughtsmen; it is a science twhich they pay far too little attention.

LECTURE ON THE HUMAN BODY—A lecture on the human body, by John A. Parsons, published by Shepard & Co. Fulton street, this city. The object of the lecturer is to show that the want of fresh air is the cause of most diseases; he describes his own experience, sickness from a confined warm room, a recovery by simple food, and living a great part of the time in the open air.

The Edishurach Review—The last number of this tinguished Review is just issued by its enterprising ishers, Mears. Leonard Scott & Co., this city, cading article is on the diplomatic history of the Esquading article is on the diplomatic history of the Esquadistation. It is candid and thorough. There is also be article on the Maine Law agitation. It is an east number, and well sustains the ancient reputation is the same of the contract of the c

ILLUSTRATED MAGAZINE OF ART—A new rebeautiful work by McElrath & Co., 17 Sprucity, has just been issued. The frontispiec of Washington, taking farewell of his mottengravings in this number are from pair nortes, an old French painter.

RUSSIA AND ENGLAND—This is a very ably writt rolume, by John Reynell Morell, and public Riker. Thorne. & Co., Fulton street, this city. It



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